

Sundance Estates Subdivision

AAC

White Bear Court Santa Fe, NM 87506

Date Wed 11/08/2023

Job # 09012023

Prepared By Andrew Sisneros



Weather

6:00 AM

43° 

Clear

Wind: 5 MPH | Precipitation: .0" | Humidity: 32%

12:00 PM

62° 

Clear

Wind: 22 MPH | Precipitation: .0" | Humidity: 22%





4:00 PM

60° 

Clear

Wind: 6 MPH | Precipitation: .0" | Humidity: 23%

Work Logs

Name	Description	Quantity		Total Hours	Total Hours To Date
Andrew Sisneros		1		6	6
Francisco Moya		1		6	6
Jake Anaya		1		6	6
Lester Beauvias		1		6	6
Total		4		24	24

Time Cards

Worker	Hours	Pay Type	Classification	Shift	Cost Code	Day Total	Hours To Date
<div>Andrew Sisneros</div> <div>Operator</div> <div>PAYROLL ATTACHMENTS:</div>	6	Regular Time	Coordinator			6	6
<div>Francisco Moya</div> <div>Pipe Layer</div> <div>PAYROLL ATTACHMENTS:</div>	6	Regular Time	Pipe Layer			6	6

Moya

Jake Anaya

Jake Anaya
Operator
PAYROLL ATTACHMENTS:

6

Regular Time

Operator

6

6

Lester Beauvias

Lester Beauvias
PAYROLL ATTACHMENTS:

6

Regular Time

Laborer

6

6

Total

24

24

Equipment

Equipment	Supplier/Sub	Hours In Use	Notes	Total Days On Site
1/2 Ton Pick Up Ford		6		1
3/4 Ton Pick Up Ford		6		1
3/4 Ton Pick Up, Dodge		6		1
Enclosed Trailer 3.75 Ton Small Tools		6		1

General Notes

1. For both locations testing consisted of the following:

- 1) Check all control valve positions, work valves.
 - 2) Access locked manways.
 - 3) Set up testing apparatus.
 - 4) Static Pressure 1-2 psi both locations.
 - 4) Test 6" outlet pipe at 396 GPM and visually inspect valves, hydrants for leaks.
Run flow for approx 20 minutes.
 - 5) Add grease to the zerk operating pentagon nut.
 - 6) Test fill operating valves to insure that water still has movement to fill the tanks, no visible leaks.
 - 7) Remove all testing apparatus and secure tanks, all keys and tools returned to the top of the tank berms.
 - 8) All valves and fire hydrants that were operated are in good working order. Valves open and close. Fire Hydrant seals and drains.
2. The first fire tank location tested was at the intersection of White Bear Trail & White Bear Court, SW gore. The second fire tank location was located at the intersection Sundance Court & Sundance Drive, SE gore.
 3. Loaded Equipment and traveled to the site from the AAC facility. Gathered necessary fitting and adaptors to connect to the International Fire Thread, Standard Fire Hydrant.

Survey

Questions	N/A	No	Yes	Description
1. Any Unforeseen Conditions?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2. Any accidents on site today?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3. Any schedule delays occur?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4. Did weather cause any delays?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5. Any visitors on site?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Marcela Raffaelli, Steve Platt, several board members and local residents inquiring as to the operation.
6. Any areas that can't be worked on?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7. Any equipment rented on site?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Small equipment.



I, Andrew Sisneros, have reviewed and completed this report.